



To Whom It May Concern:

We would like to obtain a modular transmitter approval for our product BTCOM.

1. The modular transmitter must have its own RF shielding.

The Zeevo device used for the radio has its own Shielding and no extra shielding is required

2. The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation.

No modulation input available to the out side world. The only data input that talks to the microprocessor; which in turn talks with the radio.

3. The modular transmitter must have its own power supply regulation.

The unit has it own 3.3 volt regulator for power.

4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(c).

The antenna ins permanently attached to the pwb. Ie it is etch in the pwb.

5. The modular transmitter must be tested in a stand-alone configuration.

This was done.

6. The modular transmitter must be labeled with its own FCC ID number,
This module has its own fcc label.

7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.

Done see user guide

8. The modular transmitter must comply with any applicable RF exposure requirements.
Done see reports

A handwritten signature in black ink, appearing to read "Dana Doubrava".

Dana Doubrava
Hardware Engineering Manager
GTCO Calcomp
14555 n 82 st
Scottsdale AZ, 85260
480 443 2287